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16. Abstract	-	
mi ii a National Occ	an Survey has issued an exper	imental copy of Enroute Low
The U.S. National Oce	dated April 21, 1977, as part	of a program to explore the
Altitude Chart L-3/4	lucing terrain depiction on the	e charts. The FAA's Air
Teasibility of Introd	1) requested the Office of Av	iation Medicine to determine
what derogatory effect	ets such a change might have or	n the usability of the charts.
It was found in the s	study that shaded terrain depi	ction reduces readability of
alphanumeric data as	measured by increases in read	ing errors and reading time.
Locces are attributed	I to the low figure-to-ground	contrast ratios between the
chart legends and the	terrain background. Losses	are most pronounced for alpha-
numeric data printed	in small character sizes and	with light inking densities.
Losses are also evide	ent for some large character s	izes and heavy inking densities
whose mountainous ter	rain is depicted by heavy ink	ing densities. Losses are
narticularly evident	under low luminance levels bu	t also occur to a lesser extent
at alexated luminance	levels. Differences between	the experimental and standard
vargious of the chart	s are least pronounced when t	he terrain depiction introduced
only a moderate reduc	ction in figure-to-ground cont	rast level and the items were
wiewed at elevated lu	minance levels.	

17. Key Words

Chart Readability Contrast Effects Terrain Depiction 18. Distribution Statement

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COMPARATIVE READABILITY OF ENROUTE LOW ALTITUDE CHARTS WITH AND WITHOUT TERRAIN DEPICTION

I. Introduction.

The U.S. National Ocean Survey has issued an experimental copy of Enroute Low Altitude Chart L-3/4 dated April 21, 1977, that depicts terrain features in shaded relief and, additionally, provides Maximum Elevation Figures (MEF). In addition to soliciting user comments, the FAA Air Traffic Service (AAT-1) requested the Office of Aviation Medicine to conduct a study to determine how introduction of terrain depiction might affect usability of the charts.

The most obvious effect of shaded relief terrain depiction might be to impair readability of alphanumeric data on the charts. Where mountainous terrain is depicted as background to such data, the contrast ratio is considerably reduced from ratios found on standard charts.

A limited study of the comparative readability of selected categories of data appearing on the charts was conducted by the Vision Research Unit of the FAA Civil Aeromedical Institute's Aviation Physiology Laboratory (AAC-115). The study was restricted to consideration of simple readability as a discrimination task and did not address such factors as search time for specific information or the ability to use the charts in flight.

II. Methods.

Five categories of information appearing on the experimental terrain depiction versions of Enroute Low Altitude Charts L-3 and L-4 were selected as being representative of the alphanumeric content of the charts. The five categories are as follows: (i) UHF/VHF Airway and Route Data, (ii) Aerodromes Without Published Instrument Approach Procedures, (iii) Air/Ground Communication Boxes, (iv) ARTCC Remoted Site Boxes, and (v) Maximum Elevation Figures.

Six samples of each of the first four categories were selected from the experimental charts. Three samples in each category were chosen as representative of a dense terrain background (low terrain contrast) and three as representative of an intermediate terrain background (moderate terrain contrast). In addition, 12 MEF figures were selected from the terrain depiction chart to provide four samples at each of three relative contrast ratios (high, medium, and low). No attempt was made to quantify the contrast ratios or equate them within categories on other than a subjective basis. A listing of the test items (samples) is given in Table 1.

The selected test items were cut from the experimental versions of the charts in rectangular sections. Corresponding samples, except for MEF numerals, were cut from standard issues of the charts. Extraneous data appearing on the 60 test items were deleted to minimize confusion with the data to be evaluated. The items were then mounted in four random sequences on a display drum. Items were presented singly through a 2.4- by 3.0-cm (0.9- by 1.2-in) viewing aperture in a neutral-gray occluder plate.

The viewing aperture and the surrounding area were illuminated by a 60-W incandescent bulb (General Electric Daylight Blue) mounted in a stainless steel reflector. Luminance levels of 0.25, 1.00, and 4.00 fL were achieved by regulating the voltage applied to the bulb. Luminance in the aperture was measured by a Pritchard Spectra Photometer from a white oxide diffuser plaque immediately behind the aperture.

Test subjects were 11 male and 7 female non-pilot volunteers. Non-pilot subjects were used in order to avoid the confounding factor of variable experience levels found in the pilot population. All subjects had 20/20 near visual acuity corrected by reading glasses or bifocal lenses when necessary. Subjects' ages ranged from 27 to 58 years with a mean age of 45 years. The subjects viewed the display from a distance of 40 cm (15.7 in) as measured from the apex of the cornea to the center of the aperture.

The subjects were read the instructions and shown a representative sample of each category of test items. It was emphasized that they should respond as quickly as was consistent with accuracy and completeness and should not spend undue time on difficult items. The display illumination was adjusted to the level specified for the first trial and the room lights were extinguished. A 2-minute adaptation period preceded the beginning of the first series of test items. The 60 items were presented with a short interruption after every 15th presentation to reposition the drum for the next list. When subjects had completed the last item, the illumination was adjusted to the next level and the procedure repeated. A third trial

TABLE 1. Test Items With Chart Locations

TEST ITEM	CHART RE	FERENCE
UHF/VHF Airway and Route Data		
Moderate Terrain Contrast		
V-280 V-25 V-197	105°00' W 120°00' W 118°30' W	33 ⁰ 00' N 34 ⁰ 40' N 35 ⁰ 00' N
Low Terrain Contrast		
V-105-257 V-190 V-237	112 ^o 15' W 110 ^o 15' W 114 ^o 30' W	34 ⁰ 15' N 34 ⁰ 00' N 35 ⁰ 10' N
Aerodome Legends		
Moderate Terrain Contrast		
Conchas State Park Grants-Milan Diamond A. Ranch	104 ⁰ 15' W 108 ⁰ 00' W 105 ⁰ 10' W	35°20' N 35°15' N 33°20' N
Low Terrain Contrast		
Transwestern St. Johns Bagdad	109 ⁰ 15' W 109 ⁰ 30' W 113 ⁰ 10' W	35 ⁰ 30' N 34 ⁰ 30' N 34 ⁰ 40' N
Air/Ground Communication		
Moderate Terrain Contrast		
Thermal Santa Barbara San Luis Obispo	116 [°] 25' W 119 [°] 35' W 120 [°] 30' W	33 ⁰ 35 N 34 ⁰ 35 N 35 ⁰ 15 N
Low Terrain Contrast		
St. Johns Santa Fe Zuni	109°20' W 106°30' W 109°15' W	34 ⁰ 15' N 35 ⁰ 45' N 35 ⁰ 20' N

Comparative Error and Time Score for UHF/VHF Airway and Route Data at Two Contrast Levels and Three Luminance Levels TABLE 2.

	C.																		
fL	Terrain	0	0	0	0	0	1.18	4	5.20	(1)	6	0	0	6	17	1.34	9	7.44	∞
4.00	Original	0	0	0	0	0	1.14	Į Į	5.23	-	0	0	0	0	0	1.26	-	6.87	1
fL	Terrain	1	0	0		2	1.31	2	5.13	(2)	11	0	0	11	20	1.71	36	8.40	24
1.00	Original	0	0	0	0	0	1.29	1	5.23		0	0	0	0	0	1.26	ļ	6.79	l 1
£L	Terrain	9	0	0	9	11	1.94	17	7.38	23	19	9	2	27	50	3.36	111	13.76	79
0.25	Original	2	0	0	2	4	1.66	1	6.01	[0	0	0	0	0	1.59		7.67	1
		Misreading	Major Omission	No Response	Total Errors	Error Rate (%)	Recognition Time (sec)	Percent Increase	Reading Time (sec)	Percent Increase	Misreading	Major Omission	No Response	Total Errors	Error Rate (%)	Recognition Time (sec)	Percent Increase	Reading Time (sec)	Percent Increase
			OKE	os :	KOE	EB	ЭИЕ	oos	WE	ΙΙ		OKE		KOE	EE			IE 3	
				LSA	NLE	CC	TE	DEB	OW					TS	1TR	COL	MO	Ι	

Comparative Error and Time Score for Aerodromes Without Published Instrument Approach Procedures at Two Contrast Levels and Three Luminance Levels TABLE 3.

Comparative Error and Time Score for Air/Ground Communication Boxes at Two Contrast Levels and Three Luminance Levels TABLE 4.

Т								_												
	fL	Terrain	0	0	0	0	0	1.11	6	6.10	2	0	0	0	0	0	1.02	6	5.86	က
	4.00	Original	0	0	0	0	0	1.02	ŧ	00.9	!	0	0	0	0	0	0.94	;	5.70	-
	ΤΓ	Terrain	0	0	0	0	0	1.18	16	6.28	5	7	0	0	7	7	1.21	26	6.51	14
1	T 00 I	Original	0	0	0	0	0	1.02	: 	5.96		0	0	0	0	0	0.96	ļ	5.69	1
1.5	- 1	Terrain	5	0	0	5	6	1.33	e	7.82	11	3	2	0	∞	15	1.76	47	9.97	65
0.25		Original	H	0	0	П	2	1.29	1	7.02	II (2	П	0	æ	9	1.20	i	6.70	1
•			Misreading	Major Omission	No Response			Recognition Time (sec)	Percent Increase	Reading Time (sec)	Percent Increase	Misreading	Major Omission	No Response	Total Errors	Error Rate (%)	Recognition Time (sec)	Percent Increase	Reading Time (sec)	Percent Increase
		-	E		RSA)		I C CC	SKE		IWE	T	SE.	COE		EKKC			SCC	(WE	I
		L		1.	21 O V (11111	,	. ш V С	1211	אע	\perp				rsas	TTM(ו עונ	JO.I		

Comparative Error and Time Score for ARTCC Remoted Site Boxes at Two Contrast Levels and Three Luminance Levels TABLE 5.

£I	Terrain	2	0	0	2	47	1.28	29	6.59	11	16	∞	2	26	48	2.23	128	11.47	86
4.00 f	Original	 1	0	0		2	66.0	!	5.92	-	0	0	0	0	0	86.0	!	6.18	1
ľ	Terrain	7	7	0	11	20	1.68	09	9.20	, 8	12	10	12	34	63	5.26	350	17.17	140
1.00 fL	Original	0	0	0	0	0	1.05	! 1	6.21	ł	0	0	0	0	0	1.17	!	7.16	
fī	Terrain	17	15	9	38	70	3.55	132	15.16	45	8	13	31	52	96	10.17	364	24.87	88
0.25 f	Original	6	5	0	14	26	1.53	:	10.47	!	10	11	, , , ,	22	41	2.19	1.	13.26	1
		Misreading	Major Omission	No Response	Total Errors	Error Rate (%)	Recognition Time (sec)	Percent Increase	Reading Time (sec)	Percent Increase	Misreading	Major Omission	No Response	Total Errors	Error Rate (%)	Recognition Time (sec)	rease	Reading	Percent Incre
		LIME SCOKE EKKOK SCOKE						ΊΙΤ		OKE	os s				COF		MIT		
				TSA	1LE	COI	TE	EK	IOM					TS/	1TR	100	MO	1	

slightly longer than times required by the slowest reader. If a "Major Omission" error was scored for the item, the actual reading time was doubled, subject to the 30-second maximum value. "Percent Increase" values are the increases in time required to respond to the terrain concept items compared to the standard version of the same items. The two values in parentheses in Table 2 indicate decreases in reading times. All percentage values have been rounded to the nearest full percentage point.

The data for the MEFs are presented in Table 6. The error definitions are the same as for the other categories of information except that the "Major Omission" category is not included because of the limited numeric content of these test items. Time scores for the MEFs follow the criteria for the other categories of test items except that "Recognition Time" was limited to a maximum of 10 seconds and "Reading Time" to a maximum of 20 seconds in order to avoid excessive distortion of time scores for items that normally have a very short reading time. Percent increase values for the medium and low contrast items are based on comparison with the high contrast level items.

IV. Discussion.

An effective terrain depiction format appears to depend on establishment of acceptable contrast ratios between the alphanumeric information and the terrain background. Such ratios must not only provide for adequate readability of the alphanumeric information, but also must accommodate a wide enough range in terrain printing densities to effectively depict the terrain background.

If terrain densities are equal to or less than the intermediate values used in this study, only minimal changes in character size or density will be necessary to assure adequate readability of the charts. If terrain printing densities causing low contrast are utilized, it will be necessary to consider increasing the size of the alphanumeric characters. Contrast enhancement by use of selected color combinations, alternate symbology, and reduction of terrain printing densities behind alphanumeric data (blocking) might also be considered.

Specific recommendations for providing maximum readability of a given format must be developed on the basis of the criteria governing the purpose of the chart. There is abundant

literature addressed to the general problem of readability of the printed word and graphic material. A good summary of map and chart design for aviation has been issued by the Australian Department of Civil Aviation that also includes an extensive reference section providing coverage of the pertinent literature (1).

All subjects in this study had good vision and were viewing the chart elements under ideal laboratory conditions. Common in-flight factors such as degraded visual acuity, vibration, turbulence, distraction and stress would logically be expected to reduce chart readability below the levels found in this study.

Error and Time Score for Maximum Elevation Figures (MEF) at Three Contrast Levels and Three Luminance Levels TABLE 6.

		O	0.25 fL		Ţ	1.00 fL		7	4.00 fL	
		High	Medium	Low	High	Medium	Low	High	Medium	Low
COKE	Misreading	0	n	6	0	2	14	0	0	13
OS 3	No Response	0	0	26	0	0	16	0	0	9
KOF	Total Errors	0	3	35	0	2	30	0	0	19
EŁ	Error Rate (%)	0	7	67	0	m	42	0	0	26
ſΕ	Recognition Time (sec) 0.99	0.99	1.28	5.42	76.0	1.05	4.23	0.94	1.06	2.78
COL	Percent Increase	ŀ	29	744	!	12	350	ļ	13	196
VE 2	Reading Time (sec)	1.56	2.03	10.18	1.50	1,65	7.49	1.48	1.67	4.74
IIT	Percent Increase	1	30	553	!	10	399	1	13	220

REFERENCE

1. Watkins, R. D.: The Presentation of Printed Information to Aircraft Pilots, Aviation Medical Branch, Department of Civil Aviation, Aviation Medicine Memorandum No. 27, Melbourne, Australia, 1970.